

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	46	different adj3 type same header and remov\$3 near3 header and (packetid packet adj3 (id identifier)) and arrang\$5 and (@ad<"20030331" @rlad<"20030331")	US- PGPUB; USPAT	OR	ON	2008/03/24 14:12
L9	36	4 and (mux demux multiplex \$3 demultiplex\$3)	US- PGPUB; USPAT	OR	ON	2008/03/24 14:16
L10	2	4 and (mux same demux multiplex\$3 same demultiplex \$3)	US- PGPUB; USPAT	OR	ON	2008/03/24 14:16
L11	31	different adj3 type same header and remov\$3 near3 header and (packetid packet adj(id identifier)) and (@ad<"20030331" @rlad<"20030331")	US- PGPUB; USPAT	OR	ON	2008/03/24 14:17
L26	1	different adj3 type and (demultiplex\$3 multiplex\$3) and remov\$3 with header same (packetid packet adj(id identifier)) and (@ad<"20030331" @rlad<"20030331")	US- PGPUB; USPAT	OR	ON	2008/03/24 14:27
L28	1	different adj3 type and (proxy demultiplex\$3 multiplex\$3) and remov\$3 with header and rout\$3 with arrang\$5 and (packetid packet adj(id identifier)) and (@ad<"20030331" @rlad<"20030331")	US- PGPUB; USPAT	OR	ON	2008/03/24 14:29
L30	1	different adj3 type and remov \$3 with header same (packetid packet adj(id identifier)) and (@ad<"20030331" @rlad<"20030331") and arrang\$5	US- PGPUB; USPAT	OR	ON	2008/03/24 14:41

L33	3	(different plurality multiple) adj3 type and (discard remov \$3) with header same (packetid packet adj(id identifier)) and (@ad<"20030331" @rlad<"20030331") and rout \$3	US- PGPUB; USPAT	OR	ON	2008/03/24 14:43
L34	16	(different plurality multiple) adj3 type and (discard remov \$3) with header and (packetid packet adj(id identifier)) and (@ad<"20030331" @rlad<"20030331") and rout \$3 with (newtwork server internet web\$6) and rout\$3 with (user client node device)	US- PGPUB; USPAT	OR	ON	2008/03/24 14:46
L35	1	(different plurality multiple) adj3 type and (discard remov \$3) with header and (packetid packet adj(id identifier)) with (specif\$4 select\$4) near3 (path route port) and (@ad<"20030331" @rlad<"20030331") and rout \$3 with (newtwork server internet web\$6) and rout\$3 with (user client node device)	US- PGPUB; USPAT	OR	ON	2008/03/24 14:52

03/24/2008 2:54:12 PM